>5\/4A	W. C.				والكامة المتحددونية برخمور
25X1A • RIG		Release 2003/01/24 MCIA-RDP66B0	00597R0003000200	169-21G	
INIT :	IDEA/OSA	TOP SECRET	2	10	
25XXX			3 (8)	11 12	
77,12.	15 MAY 65		5	13	
25X1A			6 7	15	ه ۱۰ ت ۱۸ مالار جي. د مدني
FROM:	DIRECTOR	(5.14)	8	16	IALS
:ONF:		(Sun)	DEFERRED	PRIORITY	intes
			ROUTINE	OPERATIONAL INIT	IALS
NFO :		•		A MARCHATE	
25X1A		OPS 1-10RH		11666 2	25X A
ro	IMMEDIATE	INFO	CITE		
1 4	I MINISTERNATION OF THE PROPERTY OF THE PROPER		<u> </u>		
25X1A					
	The second secon				
	1. ALERT FORECAST	SHOWS WIDE-SPREAD, FAST	BREAKING GOO	DD WX AREA	
	OVER MOST OF SOUTH CE	IINA, HQ ALERTING MSN FO	OR 17 MAY ZULO	U WITH	
	FOLLOWING POSSIBLE RO	outes.			
	A. FIRST PRIORI	TY - MSN ENTERING NVN PR	OCCUPATIONS NOT	TO COAST	
	•				
	TO COVER PING HSIANG,	CHINA THEN SOUTH THROUG	H NVN AND LAC	os to	25X1
25X1	ACFT TO BE F	ETURNED TO			25X1A
	B. SECOND PRIOR	RITY - MSN ENTERING SW OF	HONG KONG PI	ROCEEDING TO	
	HENG-YANG NORTHWEST E	OUTE FROM KUEI-HSIEN, LI	TI_CHOII KIIRT.	T.TN AND	
>5V4			o oxoo, noble	DIN AND	
25X1	RECOVERING AT				
	C. THIRD PRIORI	TY - SOUTHERN TAIWAN STR	AITS ROUTE PH	REVIOUSLY	
25X1	PR	ESENT WX INDICATES THIS	UNLIKELY FOR	17 MAY. IF	
	WX DETERIORATES SUFFI	CIENTLY TO PREVENT HIGHE	ST PRIORITY	2	25X1A
	IT POSSIBLE THAT THIS	MSN MIGHT BE COMPLETED	EITHER 17 OR	18 MAY ZULU.	
25X1	RECOVERY AT				
	D. LAST PRIORIT		NVN TO COVER	TARGETS	
		COORDINATING OFFICERS			
		TOP SECRET	GROUP : Excluded from automotic		
	RELEASING OFFICER		downgrading and	ITICATING OFFICER	

		oved r	OI REIE	T C							1	03000200	9		
				T C) P	œ	***								
			L			13	15	C F	E	T	2		10		
				-							3 4		11 12		
					-						5		13		-
											6	and the state of t	14		
											7		15		
											8		116		7
											8 8	DEFERRED	P	RIORITY	INIT
											E O B N	DOUBLUE	OPI	ERATIONAL	INITI
											og .	ROUTINE] IM	MEDIATE	<u></u>
AGE T	WO														
	er der Affenderen der er er eine Gemeinstelle der eine Seutschaft der eine Seutschaft der eine Seutschaft der Die Seutschaft der er der er e		INI	FO	· · · · · · · · · · · · · · · · · · ·							CITE	11		gi d'en manaine de manaine Magazina de 1999 - Principa
ROM M	eng—tzi	J SW 7	O ARE	EA O	F M	ENG	-L <i>l</i>	١.	KI	IN-MT	NG W	II.I. NOT F	æ ሮርር	/FPFN	
				_				_							
mro m	OM MITT	nec.	VER A					_ A.	ND	ACFT	WIL	L BE FERF	IED T	Ю	
2.	REALTS	e The	S IINI	erta:	i. D	DUC .	e tat	ממז	DO	- - - - - - - - - - - - - - - - - - -	.TTDW 1	DEADT THE	50D (
	********	***	D ONO	DUA	u P.	RUC.	CIDC) TLES	FU	OLO!	. M.T.W. 1	PROBLEMS	FOR A	ه بلط	HQ
nable	TO MAR	E ADE	QUATE	JU	DGE	MEN'	r 1	N I	BES	T IN	TERE:	ST OF PRI	ORITY	7	
OVERA	se base	אט מי	ALERT	WX	o										
3.			WILL	BE I	FOR	WARI	DED	A'.	ŕı	6/120)0Z.				2
4													<u> </u>		
											•				
OR TH	S PROC	EDURE	. HQ	OF	COI	JRS1	W	IL	IN	G TO	WAIT	FINAL M	SN AP	PROVA	L
FTER A	CTUAL	TRACK	PROV	TDEI) .	TH	R	T.TI	ተጥ	A:下てへ3	יאים ז	CA CHUTTIN	DBOT A	TO DYS	
			1101	A 47 243	- a		·		44 A.	allor	I ILE	CIRES AP	PROV A	T2 BE	
eceivi	D HQ B	Y 16/	1800Z	٥											
							•			•					
					ENI	O OF	M	ess	AG	E					
					XXXXX	MATH	ag ni	FFIC	EBS						
7 D/	FA/OSA		T		Tito on payments					1					
,				TO	P	SI	C	R	E	T	GROUP Excluded from downgratio	outomotie g god			
RELEASIN	: OFE1000		- 1								declossifica				
	ROM MIS MS 2. NABLE OVERAC 4. TER A CCEIVE	2. REALIZ NABLE TO MAR OVERAGE BASE 3. 4. DR THIS PROC	ROM MENG-TZU SW THIS MSN WILL RECORD AND AND AND AND AND AND AND AND AND AN	ROM MENG-TZU SW TO ARE HIS MSN WILL RECOVER A 2. REALIZE THIS UNU NABLE TO MAKE ADEQUATE OVERAGE BASED ON ALERT 3. WILL 4. OR THIS PROCEDURE. HQ TTER ACTUAL TRACK PROV CCEIVED HQ BY 16/1800Z	ROM MENG-TZU SW TO AREA OF THIS MSN WILL RECOVER AT SECURITY STATES OF THE SECURITY	ROM MENG-TZU SW TO AREA OF MENS MSN WILL RECOVER AT 2. REALIZE THIS UNUSUAL POWERAGE BASED ON ALERT WX. 3. WILL BE FOR ALERT WY. OR THIS PROCEDURE. HQ OF COMPTER ACTUAL TRACK PROVIDED. ECEIVED HQ BY 16/1800Z.	ROM MENG-TZU SW TO AREA OF MENG HIS MSN WILL RECOVER AT 2. REALIZE THIS UNUSUAL PROCE NABLE TO MAKE ADEQUATE JUDGEMENT OVERAGE BASED ON ALERT WX. 3. WILL BE FORWARD 4. PLS AND OR THIS PROCEDURE. HQ OF COURSE TER ACTUAL TRACK PROVIDED. THE ECEIVED HQ BY 16/1800Z. DOFENNATION OF THE PROCEDURE OF COURSE OF THE PROCED	ROM MENG-TZU SW TO AREA OF MENG-LARIS MSN WILL RECOVER AT 2. REALIZE THIS UNUSUAL PROCEDUNABLE TO MAKE ADEQUATE JUDGEMENT IN DIVERAGE BASED ON ALERT WX. 3. WILL BE FORWARDED AND ALERT WY. PLS ATTEMNORMAL PROCEDURE OF COURSE WORTH ACTUAL TRACK PROVIDED. THIS EXCEIVED HQ BY 16/1800Z. END OF MENG-LARIS MEN	ROM MENG-TZU SW TO AREA OF MENG-LA. HIS MSN WILL RECOVER AT 2. REALIZE THIS UNUSUAL PROCEDURE NABLE TO MAKE ADEQUATE JUDGEMENT IN INDICEMBER BASED ON ALERT WX. 3. WILL BE FORWARDED AT PLS ATTEMPTOR THIS PROCEDURE. HQ OF COURSE WILL PROCEDURE W	ROM MENG-TZU SW TO AREA OF MENG-LA. KU HIS MSN WILL RECOVER AT AND 2. REALIZE THIS UNUSUAL PROCEDURE PO NABLE TO MAKE ADEQUATE JUDGEMENT IN BES OVERAGE BASED ON ALERT WX. 3. WILL BE FORWARDED AT 1 4. PLS ATTEMPT T OR THIS PROCEDURE. HQ OF COURSE WILLING THER ACTUAL TRACK PROVIDED. THIS LIMIT. ECEIVED HQ BY 16/1800Z. END OF MESSAGE OORDINATING OFFICERS	ROM MENG-TZU SW TO AREA OF MENG-LA. KUN-MITHELE MSN WILL RECOVER AT AND ACFT 2. REALIZE THIS UNUSUAL PROCEDURE POSES IN ABLE TO MAKE ADEQUATE JUDGEMENT IN BEST IN DVERAGE BASED ON ALERT WX. 3. WILL BE FORWARDED AT 16/120 4. PLS ATTEMPT TO OBTOTER ACTUAL TRACK PROVIDED. THIS LIMITATION EXCEIVED HQ BY 16/1800Z. END OF MESSAGE DORDINATING OFFICERS	ROM MENG-TZU SW TO AREA OF MENG-LA. KUN-MING W. HIS MSN WILL RECOVER AT AND ACFT WILL 2. REALIZE THIS UNUSUAL PROCEDURE POSES NEW INTEREST INTERES	ROM MENG-TZU SW TO AREA OF MENG-LA. KUN-MING WILL NOT E HIS MSN WILL RECOVER AT AND ACFT WILL BE FERE 2. REALIZE THIS UNUSUAL PROCEDURE POSES NEW PROBLEMS NABLE TO MAKE ADEQUATE JUDGEMENT IN BEST INTEREST OF PRI DVERAGE BASED ON ALERT WX. 3. WILL BE FORWARDED AT 16/1200Z. 4. PLS ATTEMPT TO OBTAIN PTER ACTUAL TRACK PROVIDED. THIS LIMITATION REQUIRES AP ECCIVED HQ BY 16/1800Z. END OF MESSAGE DORDINATING OFFICERS TOPSECRET	ROM MENG-TZU SW TO AREA OF MENG-LA. KUN-MING WILL NOT BE COVER HIS MSN WILL RECOVER AT AND ACFT WILL BE FERRIED TO AND ACFT WILL BE FERRIED TO AND ACFT WILL BE FERRIED TO MAKE ADEQUATE JUDGEMENT IN BEST INTEREST OF PRIORITY OVERAGE BASED ON ALERT WX. 3. WILL BE FORWARDED AT 16/1200Z. 4. PLS ATTEMPT TO OBTAIN APTER ACTUAL TRACK PROVIDED. THIS LIMITATION REQUIRES APPROVA CCEIVED HQ BY 16/1800Z. END OF MESSAGE TO P SECRET	ROM MENG-TZU SW TO AREA OF MENG-LA. KUN-MING WILL NOT BE COVERED. AND ACFT WILL BE FERRIED TO AND ACFT WILL BE FERRIED TO 2. REALIZE THIS UNUSUAL PROCEDURE POSES NEW PROBLEMS FOR ALL. NABLE TO MAKE ADEQUATE JUDGEMENT IN BEST INTEREST OF PRIORITY OVERAGE BASED ON ALERT WX. 3. WILL BE FORWARDED AT 16/1200Z. 4. PLS ATTEMPT TO OBTAIN APPROVA OR THIS PROCEDURE. HQ OF COURSE WILLING TO WAIT FINAL MSN APPROVA TER ACTUAL TRACK PROVIDED. THIS LIMITATION REQUIRES APPROVALS BE ECCIVED HQ BY 16/1800Z. END OF MESSAGE